Approved For Release 2003/10/29 25X1A CWG-10-21 COMUNT 14 January 1964 25X1 Channels Only MEMORANDUM FOR: COMOR Photo Working Group SUBJECT: Revised Target Files for KH+4 Satellite Reconnaidsance 1. Attached are the following: a. Attachment I - a complete file of stive COMOR targets, arranged by COMOR number, for use by Operations and NPIC with regard to KH-4 satellite reconnaissance. b. Attachment II - a complete file of inactive COMOR taggets arranged by COMOR number, for reference by Operations and NPIC with regard to KH-4 satellite reconnaissance. c. Attachment III - a list of targets for KH-4 satellite reconnaissance arranged by COMOR order, by coordinate, by WAC-BE number, and alphabetically by country. d. Attachment IV - a list of KH-4 satellite targets which were added, updated, reactivated or inactivated by the Photo Working Group in meetings of 23 December 1963 and 7 January 1964. In addition to the changes listed in attachment IV, all targets in categories IF, 3F, 7C and 7F were deleted entirely. e. Attachment V - lists of estegories ander which COMOR numbers are assigned. This list is added to the front of the complete target 25X1 list (Attachment III). The target files and lists of KH-4 satellite targets under of 10 October 1963, are now out of date and should be destroyed 25X1 Excluded from automatic down-

Approved For Release 2003/10/29 : CIA-RDP79B01709A003100020623

grading and declassification

25X1

25X1A

, ,		9 : CIA-RDP79B01709A003400020023-9 ≨- 3 - ∑-C - T⇔E-T	
25X1 25X1	Handle via COMINT/ Channels Only	CWG-D-21	
	3. When separated from the coverd be handled according to the control.	ng themorandum, the attachments may and classifications indicated.	•
			25X1/
and a second of the second of		Chairman COMOR Photo Working Group	_
	Attachments: I Target File - active II Target file - inactive III Target lists IV Targets changed V Target categories		
	Group I Excluded from automatic down- grading and declassification		25X
		Handle via COMINT Channels Only	25X1/ 25X

Next 1 Page(s) In Document Exempt